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Approved For Release 2003/12/19: CIA-RDP78B05171A000800080069-9

NPIC/TSSG/DED-1539-69 19 March 1969

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MEMORANDUM FOR THE RECORD

SUBJECT: Monitor Trip in Regard to the High Precision Stereo Comparator Program, NPIC Project #11038

25X1	of TSSG visited
25X1 25X1	on 12 and 13 March 1969 to monitor
25X1	contract the High Precision Stereo Comparator program.
25X1	2. requested permission to deliver the Operating and Mainten- ance Manuals plus the Spare Parts list in November 1969 instead of May 1969. This request was granted since there will not be a use for these items until February 1970. Attachment A includes the new delivery dates for the items on this program and reflects the slippage resulting in the
	optical system, which is the critical path item for the entire program. This slipping of schedule was reported earlier in the December 1968 and January 1969 Monthly Reports.
25X1	3. No major problems have surfaced since the last monitor visit. is experiencing some trouble with the vacuum hold down. The small lip (for air evacuation) along each edge of the film has to be less than 3 millimeters to allow the objective lens to clear. The unprocessed
25X1	film was using as test material curled about 1/2 inch at the edges and, therefore, did not make contact with the small lip and prevented
25X1	vacuum pull down. has been experimenting with various methods to make the film contact the lip. The technical monitor asked to hold-up on this until NPIC could provide some 2,420 or 2,430 four mil film.
	It seems doubtful that the curling will be as great in this operational type film.
25X1	Indications are that this will be a very extensive and probably costly item. Beside the usual items such as printed circuit cards, lamps, power supplies, and motors; the list will include such expensive items as an image dissector, a laser, an optically flat mirror for the interferometer, a glass platen, and a condenser. While some of these items such as the glass platen do not wear out, accidental breakage would put the instrument out of operation for up to a year while the platen is replaced. The glass platens are striation and bubble free and the thickness and index were used in the computations for the optical system and would therefore be difficult to replace. The 20 inch mirror for the

Declass Review by NIMA/DOD

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	interferometer arrangement and the condenser for the high intensity light source are also long lead time items in case of replacement.
	source are also long lead time Items in case of replacement.
25X1	5. asked if NPIC had a policy on maintenance contracts. If we
25X1	intend to get a service policy with for quarterly maintenance, intends to build up their optical capability by having their technician
25X1	go to during the testing and disassembling of the instrument for
	shipping to If we do not intend to go this route
5X1 5X1	will have the technicians take care of assembling and dis-
25X1	assembling in suggested that NPIC also study the
-0/(1	feasibility of getting a service contract with for the 516
25X1	computer. Project Manager, will be in Washington, D.C.
	on 20 March 1969 and arrangements have been made for him to meet with Mr.
25X1	of TSSG/ESD/MB to discuss these items.
2 5 ×1	6. will be at on 19 March to monitor the
£9∧ I	correlation subcontract and will visit on the morning
	of the 20th of March to review the plans for the clean room site.
25X1	next monitor visit to will be the week of 14 April 1969.
	TSSG/DED/R&DB-II
	Distribution:
	Orig - Rt & File
	√3 - DED Chronos
25X1	NPIC/TSSG/DED/R&DB-II (19 Mar 69)

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7 March 1969

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Sub	ject:		
Gen	tlemen:	1 19 gran	e graden — a respective de
the requ	stated in the recent monthly technical Status Reports, certain Deliverable Items will be delayed. Lests amendment to the above referenced contract to reflectivery schedule:	hereby	25X1
1.	Operating High Precision Stereocomparator.	14 June 1970	
2.	Final Acceptance/Test Plan in a format approved by the Contracting Officer's Technical Representative.	No Change.	
3.	One (1) set of Operating Instruction Manuals in a format approved by the Technical Representative of the Contracting Officer.	24 Nov. 1969(D	raft)
4.	One (1) set of Programming Instruction Manuals in a format approved by the Contracting Officer's Technical Representative.	6 Apr. 1970 (Dr.	aft)
5.	One (1) set of Maintenance Instruction Manuals in a format approved by the Technical Representative of the Contracting Officer.	24 Nov. 1969 (I	Oraft)
6.	One (1) recommended Spare Parts List to include manufacturer's expected lifetime per part, and in a format approved by the Technical Representative of the Contracting Officer.	24 Nov. 1969 (I	Oraft)
7.	One (1) Master Set of Contractor's shop drawings, drawn to an "as built" status, for the High Precision Stereocomparator, which shall be in accordance with industry standards for said drawings.	31 July 1970	

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U.	S. Government March 1969				I	Page 2.	
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8.	One (1) Blue-line copy drawings as set forth i	of Contractor's and Item No. 7 abo	shop .		31 July	1970	
9.	Monthly Financial/Technical Progress Report,	Report,		No char	ige		
7	generally in the formation DB-1001, revised, att incorporated herein by hereof.	t required by Spec ached hereto, wh	cirication nich is			•	
		4	ta duntuina	C	31 July	1970	
10.	mary traces ontical de	signs, and other	technicai	5 ,	or jury	10,0	
	data acquired by the C by reason of any subc entered into in perform	Contractor either (ontract or consult	directly or ting agreem	ent			
11.	Any and/or all Alignme	ent Targets, Resc	olution Targ	ets	31 July	1970	
•	and Target Film generator his subcontractor for cision Stereocomparat	ated by either the or use in testing	Contractor	•			**
10			or systems		31 July	1970	
12.	either fabricated, furnof the performance of	nished, or purcha	sed as part	:			4
	V						
N_{ϵ}	o other changes to the co	ontract are antici	pated at thi	is time.			
If Co	we can furnish any addi ontact the undersigned.	tional information	n, please d	o not he	sitate to	-	
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